AMENDMENTS TO THE CLAIMS

This listing of claims will replace all prior versions and listings of claims in the application:

LISTING OF CLAIMS:

1. (currently amended): A process for monitoring the consumptions of a plurality of franking machines, wherein at least one of the franking machines is connected to a public communications network and at least another one of the franking machines is not connected to the public communications network, through a public communication network, at least one of the franking machines being electrically isolated from the public communications network and at least one of the franking machines being in communication with the public communications network, the process comprising the steps of:

first establishing a link with between a management server through on the public communications network, in accordance with a protocol of communication, via at least one and a supervision terminal on the public communications network, wherein the supervision terminal is independent from which the plurality of franking machines is independent; and

subsequently proceeding with an exchange of exchanging data between the supervision terminal and the management server during which a user (1) acquires at

AMENDMENT UNDER 37 C.F.R. § 1.111

U.S. Application No. 09/392,585

Attorney Docket No. Q55716

the supervision terminal a over the established link, including transmitting a current

invoicing index indicative of corresponding to the at least one of the isolated franking

machines machine not connected to the public communications network to the

management server and (2) receives a transmitting a code of authorization to frank in

order to validate the for validating subsequent frankings of the at least one of the

isolated franking machines machine not connected to the network to the supervision

terminal,

wherein said step of data exchange exchanging data further comprises[:]

displaying[,] at the supervision terminal [(1)] a list of the entire plurality of franking

machines[,] and (2) for each one of the plurality of franking machines, a last invoicing

index validated by the management server corresponding to each of the plurality of

franking machines.

2. (currently amended): The process of claim 1, wherein the protocol of

communication used for establishing a link with the management server is a Videotex

protocol, such as teletel protocol.

3. (currently amended): The process of claim 1, wherein the protocol of

communication used for establishing a link with the management server is a protocol of

TCP/IP type.

-10-

AMENDMENT UNDER 37 C.F.R. § 1.111 U.S. Application No. 09/392,585 Attorney Docket No. Q55716

4. (currently amended): The process of claim 1, wherein said step of data exchange exchanging data further comprises: the user entering into the supervision terminal an identifier including at least one of a password and a personal identification number.

5. (canceled):

- 6. (currently amended): The process of claim 1, wherein said step of data exchange exchanging data further comprises displaying, at the supervision terminal, one of a selectable plurality of tables and statistics in graph form relating to a list set of printing heads of the plurality of franking machines.
- 7. (currently amended): The process of claim 1, wherein the code of authorization to frank comprises information corresponding to indicative of one of (1) an authorized maximum amount of credit, (2) an authorized maximum amount of consumption, and (3) a period of franking.
- 8. (currently amended): The process of claim 1, wherein the code of authorization to frank is obtained by <u>a</u> calculation from one of <u>based upon</u> the current invoicing index and a serial number of a printing head.

AMENDMENT UNDER 37 C.F.R. § 1.111

U.S. Application No. 09/392,585

Attorney Docket No. Q55716

9. (currently amended): The process of claim 1, wherein the code of authorization

to frank is obtained by a calculation from based upon a current date.

10. (currently amended): The process of claim 1, wherein the code of authorization

to frank is obtained by a calculation from based upon information indicative of one or

more of (1) a maximum amount of credit, (2) a maximum amount of authorized

consumption, and (3) an authorized period of franking.

11. (previously amended): The process of claim 1, wherein the protocol of

communication used for establishing a link with the management server is a protocol of

telephonic communication of a vocal synthesis type.

12. (canceled):

13. (canceled):

14. (new): The process of claim 2, wherein the protocol of communication is a teletel

protocol.

-12-

15. (new): A process for monitoring the consumptions of a plurality of franking

machines through a public communication network, at least one of the franking

machines being unconnected to the public communications network and at least

another one of the franking machines being connected the public communications

network, the process comprising the steps of:

first establishing a link with a management server through the public

communications network, in accordance with a protocol of communication, via at least

one supervision terminal, each at least one supervision terminal being independent of

the plurality of franking machines; and

subsequently proceeding with an exchange of data between the supervision

terminal and the management server during which a user (1) inputs at the supervision

terminal a current invoicing index indicative of the at least one unconnected franking

machine and (2) receives a code of authorization to frank in order to validate the

subsequent frankings of the at least one unconnected franking machines.

16 (new): The process of claim 15, wherein said step of data exchange further

comprises displaying, at the supervision terminal (1) a list of the plurality of franking

machines, and (2) for each one of the plurality of franking machines, a last invoicing

index validated by the management server.

-13-

AMENDMENT UNDER 37 C.F.R. § 1.111 U.S. Application No. 09/392,585 Attorney Docket No. Q55716

17. (new): The process of claim 1, wherein the code of authorization to frank is obtained by a calculation based upon a serial number of a printing head.